

**Amendments to the Claims**

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Cancelled) A computer box filter system, comprising:

- a. computer box with side air vents formed thereon;
- b. a frame assembly including at least one, hollow side member with a longitudinally aligned center space, said center space being disposed over said side air vents, said side member having a plurality of inlet holes enabling air to enter said longitudinally aligned center space and transmitted to said side air vents in said compute box, said side member including a front surface and a outside surface;
- c. an attachment means on said frame assembly for aligning said frame assembly on said computer box;
- d. a filter placed inside said center space on said side member used to purify air as it travels through said side member.

2. (Cancelled) A computer box filter system, as recited in Claim 1, wherein said frame assembly includes a top member and two side members connected together to form an inverted, u-shaped structure capable of being slidingly attached to a computer box.

3. (Cancelled) A computer box filter system, as recited in Claim 2, further including an abutment means attached to said frame assembly capable of being pressed against the front surface of a computer box when said frame assembly is placed over the computer box, said abutment means being capable of preventing rearward movement of said frame assembly

1 over the computer box during use.

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3 4. (Cancelled) A computer box filter system, as recited in Claim 3, wherein said abutment  
4 means is a lower transversely aligned member covering a portion of the front surface of said  
5 computer box.

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7 5. (Cancelled) The computer box filter system, as recited in Claim 1, further including a  
8 plurality of air inlet holes formed on said front surface of said side member.

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10 6. (Cancelled) The computer box filter system, as recited in Claim 5, further including a  
11 door cover pivotally attached to said frame assembly.

12  
13 7. (Currently Amended) A computer box filter system, ~~as recited in Claim 4, further~~  
14 including comprising:

15 a. computer box with side air vents formed thereon;

16 b. a frame assembly including at least one, hollow side member with a longitudinally  
17 aligned center space, said center space being disposed over said side air vents, said side  
18 member having a plurality of inlet holes enabling air to enter said longitudinally aligned  
19 center space and transmitted to said side air vents in said computer box, said side member  
20 including a front surface and an outside surface;

21 c. an attachment means on said frame assembly for aligning said frame assembly on  
22 said computer box;

23 d. a lower transversely aligned member attached to said frame assembly capable of

1 being pressed against the front surface of a computer box when said frame assembly is placed  
2 over the computer box, said lower transversely aligned member capable of preventing  
3 rearward movement of said frame assembly over the computer box during use;

4 e. a filter placed inside said center space on said side member used to purify air as it  
5 travels through said side member; and,

6 f. a door cover pivotally attached to said frame assembly.

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8 8. (Currently Amended) The computer box filter system, as recited in Claim 7, further  
9 including a plurality of air ~~let~~ inlet holes formed on said outside surface of said side member.

10  
11 9. (Currently Amended) A computer box filter system, ~~as recited in Claim 2,~~ further  
12 ~~including~~ comprising:

13 a. computer box with side air vents formed thereon;

14 b. a frame assembly including a top member and two side members connected  
15 together to form an inverted, u-shaped structure capable of being slidingly attached to a  
16 computer box, at least one said side member including a longitudinally aligned center space  
17 capable of being disposed over said side air vents on said computer box and having a  
18 plurality of inlet holes enabling air to enter said longitudinally aligned center space and  
19 transmit said side air vents on said computer box;

20 c. a door cover pivotally attached to said frame assembly;

21 d. an attachment means on said frame assembly for aligning said frame assembly on  
22 said computer box; and,

23 e. a filter placed inside said center space on said side member used to purify air as it

1 travels through said side member.

2  
3 10. (Currently Amended) A computer box filter cover, comprisings; as recited in Claim 3,  
4 further including

5 a. computer box with side air vents formed thereon;

6 b. a frame assembly including at least one, hollow side member with a longitudinally  
7 aligned center space, said center space being disposed over said side air vents, said side  
8 member having a plurality of inlet holes enabling air to enter said longitudinally aligned  
9 center space and transmitted to said side air vents in said computer box, said side member  
10 including a front surface and a outside surface;

11 c. an attachment means on said frame assembly for aligning said frame assembly on  
12 said computer box;

13 d. an abutment means attached to said frame assembly capable of being pressed  
14 against the front surface of a computer box when said frame assembly is placed over the  
15 computer box, said abutment means being capable of preventing rearward movement of said  
16 frame assembly over the computer box during us;

17 e. a filter placed inside said center space on said side member used to purify air as it  
18 travels through said side member; and,

19 f. a door cover pivotally attached to said frame assembly.